

Name: _____ Date: _____

BASICS OF ELECTRICITY

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| 1. positive or negative state of electric current | A. GALVANIC CURRENT |
| 2. positive pole | B. IONTOPHORESIS |
| 3. negative pole | C. ULTRAVIOLET A |
| 4. constant and direct current | D. ULTRAVIOLET B |
| 5. extremely low level of electricity that mirrors the body's natural electrical impulses | E. POLARITY |
| 6. infuses an acidic (negative) product into the tissue from the negative pole toward the positive pole | F. ULTRAVIOLET C |
| 7. process of introducing water-soluble products in the skin with the use of electric current | G. WAVELENGTH |
| 8. also known as violet-ray thermal or heat producing current | H. MICROCURRENT |
| 9. distance between successive peaks of electromagnetic waves | I. cathode |
| 10. light is blocked by the ozone layer | J. ANODE |
| 11. light at either end of the visible spectrum of light that invisible to the neaked eye | K. INFRARED LIGHT |
| 12. has the longest length of the UV light spectrum | L. INVISIBLE LIGHT |
| 13. longer wavelengths penetrates more deeply, has less energy and produces more heat | M. LIGHT THERAPY |
| 14. light that is often called the burning light associated with sunburns | N. ANAPHORESIS |
| 15. also known as phototherapy | O. TESLA HIG-FREQUENCY |